AMENDMENTS TO THE CLAIMS

Prior to the present communication, claims 1-31 were pending in the subject

application. All claims currently pending and under consideration in the present application are

shown below. This listing of claims will replace all prior versions, and listings, of claims in the

application:

**Listing of Claims:** 

1. (Currently Amended) A system for establishing a connection through a

carrier virtual network, the carrier virtual network comprising layer one resources dedicated from

at least one dedicating telecommunication network to the carrier virtual network that may be

accessed by at least one accessing telecommunication network, the system comprising:

a carrier virtual network manager to manage the carrier virtual network,

wherein the carrier virtual network comprises layer one resources dedicated from

a plurality of dedicating telecommunication networks to the carrier virtual, wherein the carrier virtual network is accessible by at least one accessing

telecommunication network, wherein the plurality of dedicating

telecommunication networks and the at least one accessing telecommunication

network each represent particular telecommunication networks of laver one

resources exclusive from the others and owned by a respective service provider,

and wherein the carrier virtual network[,] comprising:

a database of connection information regarding portions of the layer one

resources of the particular telecommunication networks dedicated to the carrier

virtual network by the plurality of dedicating telecommunication networks, the

connection information describing how a telecommunication connection may be

Application No. 10/697,779
File Date 10/30/2003
Reply to Office Action of 04/03/2009
Response Filed 07/06/2009

virtual network:

a database of latency information for the layer one resources dedicated to

the carrier virtual network, the latency information describing the latency

established using the portions of the layer one resources dedicated to the carrier

associated with each of the layer one resources dedicated to the carrier virtual

network;

a routing system to identify possible connections using the portion of the

layer one resources dedicated to the carrier virtual network that would establish a

connection required by a telecommunication order;

a query system to dynamically determine the total latency of an identified

possible connection and to dynamically determine whether the total latency of an

identified possible connection exceeds service latency level requirements of the

telecommunication order;

a provisioning system to establish connections within the carrier virtual

network based, in part, on the determinations of the query system; and

at least one dedicated connection between the carrier virtual network

manager and the manager of each of the at least one plurality of dedicating

telecommunication networks, the at least one dedicated connection being used to

transmit latency information and connection information for of the portions of the

layer one resources dedicated to the carrier virtual network, wherein the

connection information and the latency information is transmitted from the

network system manager to the carrier virtual network manager for inclusion in

3454437v1

Page 4 of 24

Response Filed 07/06/2009

the database of connection information and the database of latency information.

respectively.

2. (Currently Amended) The system of claim 1, further comprising[:] a

carrier virtual network interface that is configured to carry out the processes comprising:

receiving receives connection information and latency information from

the manager of each of the at least one-plurality of dedicated telecommunication

networks with layer one resources dedicated to the carrier virtual network via the

at least one connection; and

inputting inputs-the connection information and the latency information to

the carrier virtual network manager for inclusion in the database of connection

information and the database of latency information, respectively.

3. (Currently Amended) The system of claim 2, wherein the database of

connection information comprises:

information identifying the available layer one resources of the accessing

telecommunication network dedicated to the carrier virtual network; and

information identifying the layer one resources dedicated from the at least

one-plurality of dedicating telecommunication networks to the carrier virtual

network.

4 (Currently Amended) The system of claim 3, wherein the database of

latency information comprises:

latency information for each of the available layer one resources of the

accessing telecommunication network; and

Response Filed 07/06/2009

latency information for each of the layer one resources dedicated from the

at least one plurality of dedicating telecommunication networks to the carrier

virtual network.

5. (Currently Amended) The system of claim 3, wherein the database of

connection information further comprises:

information identifying each of the at least one network connection

between the layer on resources of the accessing telecommunication network and the layer

one resources dedicated from the at least one plurality of dedicating telecommunication

networks to the carrier virtual network.

6. (Currently Amended) The system of claim 5, wherein the database of

latency information comprises:

latency information for each of the available layer one resources of the

accessing telecommunication network;

latency information for each of the layer one resources dedicated from the

at least one plurality of dedicating telecommunication networks to the carrier

virtual network; and

latency information for each of the at least one network connection

between the laver one resources of the accessing telecommunication network and

the layer one resources dedicated from the at least one plurality of dedicating

telecommunication networks to the carrier virtual network.

3454437v1

Page 6 of 24

Response Filed 07/06/2009

7 (Currently Amended) A method for establishing a telecommunication

connection through a carrier virtual network within the service level latency requirements of a

telecommunication service order, the carrier virtual network comprising layer one resources

dedicated from at least one dedicating telecommunication network to the carrier virtual network

that may be accessed by another telecommunication network, the method comprising:

maintaining a database of connection information regarding that describes

the layer one resources available to the carrier virtual network, wherein the

available layer one resources are dedicated to the carrier virtual network by a

plurality of dedicating telecommunication networks, wherein the carrier virtual

network is accessible by at least one accessing telecommunication network,

wherein the plurality of dedicating telecommunication networks and the at least

one accessing telecommunication network each represent particular telecommunication networks of laver one resources exclusive from the others and

owned by a respective service provider:

maintaining a database of latency information for the layer one resources

available to the carrier virtual network:

receiving at a manager of the at least one accessing telecommunication

network connection information for describing the layer one resources available

to within the carrier virtual network that are available to be connected to the at

least one accessing telecommunication network, wherein the connection

information is provided by a manager of the carrier virtual network;

storing the connection information at into-the database of connection

information:

Application No. 10/697,779
File Date 10/30/2003
Reply to Office Action of 04/03/2009
Response Filed 07/06/2009

receiving at the manager of the at least one accessing telecommunication

network latency information [or]describing the layer one resources available to

within the carrier virtual network that are available to be connected to the at least

one accessing telecommunication network, wherein the connection information is

provided by respective managers of the plurality of telecommunication networks;

storing the connection information at into-the database of latency

information;

identifying connections using layer one resources available to the carrier

virtual network that would fulfill the telecommunication service order using the

database of connection information;

determining which of the identified connections meet the latency

requirements of the telecommunication service order using the database of latency

information: and

provisioning an identified connection that meets the latency requirements

of the telecommunication service order.

8. (Currently Amended) The method for establishing a telecommunication

connection of claim 7, wherein maintaining a database of connection information regarding the

layer one resources available to the carrier virtual network comprises:

maintaining connection information for the layer one resources dedicated

to the carrier virtual network from the at least one plurality of dedicating

telecommunication networks; and

updating the connection information for the layer one resources dedicated

to the carrier virtual network when new connection information is received

3454437v1

Page 8 of 24

Application No. 10/697,779
File Date 10/30/2003
Reply to Office Action of 04/03/2009
Response Filed 07/06/2009

9. (Original) The method for establishing a telecommunication connection of

claim 8, wherein maintaining a database of connection information regarding the layer one

resources available to the carrier virtual network further comprises:

maintaining connection information for the layer one resources of the

accessing telecommunication network; and

updating the connection information for the layer one resources of the

accessing telecommunication network when new connection information is

received.

10. (Currently Amended)The method for establishing a telecommunication

connection of claim 8, wherein maintaining a database of latency information for the layer one

resources available to the carrier virtual network comprises:

maintaining latency information for the layer one resources dedicated to

the carrier virtual network from at least one the plurality of dedicating

telecommunication networks; and

updating the latency information for the layer one resources dedicated to

the carrier virtual network when new latency information is received.

11. (Currently Amended) The method of establishing a telecommunication

connection of claim 9, wherein maintaining a database of latency information for the layer one

resources available to the carrier virtual network comprises:

maintaining latency information for the layer one resources dedicated to

the carrier virtual network from the at least one plurality of dedicating

telecommunication networks;

Reply to Office Action of 04 Response Filed 07/06/2009

maintaining latency information for the layer one resources of the

accessing telecommunication network;

updating the latency information for the layer one resources dedicated to

the carrier virtual network from the at least one plurality of dedicating

telecommunication networks when new latency information is received; and

updating the latency information for the layer one resources of the

accessing telecommunication network when new latency information is received.

12. (Currently Amended) The method for establishing a telecommunication

connection of claim 11, wherein maintaining a database of connection information for the layer

one resources available to the carrier virtual network further comprises:

maintaining connection information regarding the network connections

between the layer one resources of the accessing telecommunication network and the

layer one resources dedicated to the carrier virtual network from the at least one plurality

of dedicating telecommunication networks.

13. (Currently Amended) The method for establishing a telecommunication

connection of claim 12, wherein maintaining a database of latency information for the layer one

resources available to the carrier virtual network further comprises:

maintaining latency information for network connections between the

layer one resources of the accessing telecommunication network and the layer one

resources dedicated to the carrier virtual network from the at least one-plurality of

dedicating telecommunication networks.

3454437v1

Page 10 of 24

Response Filed 07/06/2009

14 (Original) The method for establishing a telecommunication connection of

claim 7, further comprising:

receiving notice if a provisioned connection is impaired;

identifying alternative connections using the layer one resources available

to the carrier virtual network that would fulfill the telecommunication service

order using the database of connection information:

determining which of the identified alternative connections meet the

service level latency requirements of the telecommunication service order using

the database of latency information; and

re-provisioning the impaired connection to one of the identified alternative

connections that meet the service level latency requirements of the

telecommunication service order.

15. (Original) The method for establishing a telecommunication connection of

claim 13, further comprising:

receiving notice if a provisioned connection is impaired;

identifying alternative connections using the layer one resources available

to the carrier virtual network that would fulfill the telecommunication service

order using the database of connection information;

determining which of the identified alternative connections meet the

service level latency requirements of the telecommunication service order using

the database of latency information; and

3454437v1

Page 11 of 24

Reply to Office Action of 04 Response Filed 07/06/2009

re-provisioning the impaired connection to one of the identified alternative

connections that meet the service level latency requirements of the

telecommunication service order.

16. (Original) The method for establishing a telecommunication connection of

claim 15, wherein identifying alternative connections occurs prior to provisioning an identified

connection.

17. (Original) The method for establishing a telecommunication connection of

claim 16, wherein determining which of the identified alternative connections meet the latency

requirements occurs prior to provisioning an identified connection.

18. (Original) The method for establishing a telecommunication connection of

claim 15, wherein identifying alternative connections occurs simultaneous with identifying

connections.

19. (Original) The method for establishing a telecommunication connection of

claim 18, wherein determining which of the identified alternative connections meet the latency

requirements occurs simultaneous with determining which of the identified connections meet the

latency requirements.

File Date 10/30/2003 Reply to Office Action of 04/03/2009

Application No. 10/697,779 Response Filed 07/06/2009

> 20 (Currently Amended) At least one machine readable media containing

machine readable code embodied thereon that, when executed by a computer, causes for causing

a carrier virtual network system to perform a method for establishing a telecommunication

connection through a carrier virtual network within the service level latency requirements of a

telecommunication service order, the carrier virtual network comprising layer one resources

dedicated from at least one dedicating telecommunication network that may be accessed by

another-telecommunication-network, the method comprising:

maintaining a database of connection information regarding that describes

the layer one resources available to the carrier virtual network, wherein the

available layer one resources are dedicated to the carrier virtual network by a

plurality of dedicating telecommunication networks, wherein the carrier virtual

network is accessible by at least one accessing telecommunication network,

wherein the plurality of dedicating telecommunication networks and the at least one accessing telecommunication network each represent particular

telecommunication networks of layer one resources exclusive from the others and

owned by a respective service provider:

maintaining a database of latency information for the layer one resources

available to the carrier virtual network:

receiving connection information for the layer one resources available to

the carrier virtual network into the database of connection information:

receiving latency information or the layer one resources available to the

carrier virtual network into the database of latency information;

Response Filed 07/06/2009

utilizing the computer to identify identifying connections using layer one

resources available to the carrier virtual network that would fulfill the

telecommunication service order using the database of connection information;

determining which of the identified connections meet the latency

requirements of the telecommunication service order using the database of latency

information; and

provisioning an identified connection that meets the latency requirements

of the telecommunication service order.

21. (Currently Amended) The at least one machine readable media of claim

20, wherein maintaining a database of connection information regarding the layer one resources

available to the carrier virtual network comprises:

maintaining connection information for the layer one resources dedicated

to the carrier virtual network from the at least one plurality of dedicating

telecommunication networks; and

updating the connection information for the layer one resources dedicated

to the carrier virtual network when new connection information is received

22. (Original) The at least one machine readable media of claim 21, wherein

maintaining a database of connection information regarding the layer one resources available to

the carrier virtual network further comprises:

maintaining connection information for the layer one resources of the

accessing telecommunication network; and

3454437v1

Page 14 of 24

Response Filed 07/06/2009

updating the connection information for the layer one resources of the

accessing telecommunication network when new connection information is

received.

23. (Currently Amended) The at least one machine readable media of claim

21, wherein maintaining a database of latency information for the layer one resources available

to the carrier virtual network comprises:

maintaining latency information for the layer one resources dedicated to

the carrier virtual network from at least one the plurality of dedicating

telecommunication networks; and

updating the latency information for the layer one resources dedicated to

the carrier virtual network when new latency information is received.

24. (Currently Amended) The at least one machine readable media of claim

23, wherein maintaining a database of connection information for the layer one resources

available to the carrier virtual network further comprises:

maintaining connection information regarding the network connections

between the layer one resources of the accessing telecommunication network and the

layer one resources dedicated to the carrier virtual network from the at least one-plurality

of dedicating telecommunication networks.

25 (Currently Amended) The at least one machine readable media of claim

24, wherein maintaining a database of latency information for the layer one resources available

to the carrier virtual network further comprises:

3454437v1

Page 15 of 24

Reply to Office Action of 04 Response Filed 07/06/2009

maintaining latency information for network connections between the

layer one resources of the accessing telecommunication network and the layer one

resources dedicated to the carrier virtual network from the at least one-plurality of

dedicating telecommunication networks.

26. (Original) The at least one machine readable media of claim 25, the

method further comprising:

receiving notice if a provisioned connection is impaired;

identifying alternative connections using the layer one resources available

to the carrier virtual network that would fulfill the telecommunication service

order using the database of connection information;

determining which of the identified alternative connections meet the

service level latency requirements of the telecommunication service order using

the database of latency information; and

re-provisioning the impaired connection to one of the identified alternative

connections that meet the service level latency requirements of the

telecommunication service order.

27. (Original) The at least one machine readable media of claim 26, wherein

identifying alternative connections occurs prior to provisioning an identified connection.

28. (Original) The at least one machine readable media of claim 27, wherein

determining which of the identified alternative connections meet the latency requirements occurs

prior to provisioning an identified connection.

3454437v1

Page 16 of 24

Response Filed 07/06/2009

29 (Original) The at least one machine readable media of claim 26, wherein

identifying alternative connections occurs simultaneous with identifying connections.

30. (Original) The at least one machine readable media of claim 29, wherein

determining which of the identified alternative connections meet the latency requirements occurs

simultaneous with determining which of the identified connections meet the latency

requirements.

31. (Original) The at least one machine readable media of claim 20, the

method further comprising:

receiving notice if a provisioned connection is impaired;

identifying alternative connections using the layer one resources available

to the carrier virtual network that would fulfill the telecommunication service

order using the database of connection information;

determining which of the identified alternative connections meet the

service level latency requirements of the telecommunication service order using

the database of latency information; and

re-provisioning the impaired connection to one of the identified alternative

connections that meet the service level latency requirements of the

telecommunication service order